

# **Connie B. Lin, Ph.D., R.Ph.**

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Johnson & Johnson CPWW  
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## **DEGREES & PROFESSIONAL LICENSE**

R.Ph., Registered Pharmacist in New Jersey

Ph.D., Biochemistry, Boston University School of Medicine

M.S., Pharmaceutical Sciences, Shanghai Institute of Pharmaceutical Industry

B.S., Pharmaceutical Sciences, Shanghai Medical University

## **PROFESSIONAL EXPERIENCES**

**Sr. Research Fellow**, Skin Biology-TRC, J & J CPPW

2001-Current

- Skin Biology/Skin Pigmentation/Skin cancer prevention
- Skin Delivery

**Senior Scientist**, Formulation-TRC, J & J CPWW

1999-2001

- Development of transdermal delivery system and technology/transdermal delivery of Protein/peptide
- Formulation for topical application

**Post-Doctoral Fellow**, Dermatology Research and Drug Discovery Center, J & J CPPW

1998-1999

**Graduate student**, Boston University School of Medicine (BUSM)

1993-1998

- Molecular cloning and regulation of muscle genes involved in insulin action, diabetes, and energy balance.

**Research associate**, Swiss Federal Institute of Technology (ETH) at Zurich, Switzerland

1990-1992

- Liposome Formulation: sonication and pH-jump methods.
- Physico-chemical properties of unilamellar lipid vesicles.

**Graduate student and research associate**, Shanghai Institute of Pharmaceutical Industry

1984-1990

- Formulation of multilamellar vesicles by Reverse-Phase Evaporation method; lyophilization of liposomes; emulsification, and spray drying
- Development of drug delivery system and drug quality control methods (solid dosage form, disintegration, dissolution, PK/PD analysis, particle size measurement

## **AWARDS**

**Russek Student Achievement Award** (first prize), BUSM

March 1998

**The Grandview Award**, Johnson & Johnson

March 2003

**Best Scientific Content Poster**, J&J WW Skin Care Symposium,

Sept. 2005